AMENDMENTS TO THE SPECIFICATION

Changes are shown by strikethrough (for deletions) and underlining (for additions to the text). Where specification paragraphs already contain underlining as part of the specification, double-underlining is used for additions to the text.

On page 1, lines 3-12, please replace the paragraph beginning "This is a Continuation-In-Part of Serial No. 08/360,107" with the following paragraph:

This is a continuation of U.S. Application No. 08/484,223 filed June 7, 1995, which is a division of U.S. Application No. 08/470,896 filed June 6, 1995, now U.S. Patent No. 6,479,055 issued November 12, 2002, which is a continuation-in-part of U.S. Application Continuation In Part of Serial No. 08/360,107 filed December 20, 1994, now U.S. Patent No. 6,017,536 issued January 25, 2000, which is a continuation-in-part of U.S. Application Continuation In Part of Serial No. 08/255,208 filed June 7, 1994, now U.S. Patent No. 6,440,656 issued August 27, 2002, which is a Continuation In Part of Serial No. 08/073,028 filed June 7, 1993, each of which is incorporated herein by reference in its entirety. This application also incorporates by reference U.S. Patent Application No. 08/073,028, filed June 7, 1993, now U.S. Patent No. 5,464,933, issued November 7, 1995. This invention was made with Government support under Grant No. AI-30411-02 awarded by the National Institute of Health. The Government has certain rights in the invention.

On page 26, lines 1-24, please replace the table under the heading "Table I" with the following replacement text:

TABLE I DP178 (SEQ ID NO:1) CARBOXY TRUNCATIONS

X-YTS-Z

X-YTSL-Z

X-YTSLI-Z

X-YTSLIH-Z

X-YTSLIHS-Z

X-YTSLIHSL-Z

X-YTSLIHSLI-Z

X-YTSLIHSLIE-Z

X-YTSLIHSLIEE-Z

X-YTSLIHSLIEES-Z

X-YTSLIHSLIEESO-Z

X-YTSLIHSLIEESQN-Z

X-YTSLIHSLIEESQNQ-Z

X-YTSLIHSLIEESQNQQ-Z

X-YTSLIHSLIEESQNQQE-Z

X-YTSLIHSLIEESQNQQEK-Z

X-YTSLIHSLIEESQNQQEKN-Z

X-YTSLIHSLIEESQNQQEKNE-Z

X-YTSLIHSLIEESQNQQEKNEQ-Z

X-YTSLIHSLIEESQNQQEKNEQE-Z X-YTSLIHSLIEESQNQQEKNEQEL-Z

X-YTSLIHSLIEESONOOEKNEOELL-Z

X-YTSLIHSLIEESQNQQEKNEQELLE-Z

X-YTSLIHSLIEESQNQQEKNEQELLEL-Z

X-YTSLIHSLIEESQNQQEKNEQELLELD-Z

X-YTSLIHSLIEESQNQQEKNEQELLELDK-Z

X-YTSLIHSLIEESQNQQEKNEQELLELDKW-Z

X-YTSLIHSLIEESQNQQEKNEQELLELDKWA-Z

X-YTSLIHSLIEESONQOEKNEQELLELDKWAS-Z

X-YTSLIHSLIEESQNQQEKNEQELLELDKWASL-Z

X-YTSLIHSLIEESQNQQEKNEQELLELDKWASLW-Z

X-YTSLIHSLIEESONQOEKNEOELLELDKWASLWN-Z

X-YTSLIHSLIEESONOOEKNEOELLELDKWASLWNW-Z

X-YTSLIHSLIEESQNQQEKNEQELLELDKWASLWNWF-Z (SEQ ID NO:1)

On page 27, lines 1-24, please replace the table under the heading "TABLE IA" with the following text:

TABLE IA DP178 (SEQ ID NO:1) AMINO TRUNCATIONS

```
X-NWF-Z
                                X-WNWF-Z
                               X-LWNWF-Z
                              X-SLWNWF-Z
                             X-ASLWNWF-Z
                            X-WASLWNWF-Z
                          X-KWASLWNWF-Z
                         X-DKWASLWNWF-Z
                        X-LDKWASLWNWF-Z
                       X-ELDKWASLWNWF-Z
                      X-LELDKWASLWNWF-Z
                     X-LLELDKWASLWNWF-Z
                    X-ELLELDKWASLWNWF-Z
                   X-QELLELDKWASLWNWF-Z
                  X-EQELLELDKWASLWNWF-Z
                 X-NEQELLELDKWASLWNWF-Z
                X-KNEQELLELDKWASLWNWF-Z
               X-EKNEQELLELDKWASLWNWF-Z
              X-QEKNEQELLELDKWASLWNWF-Z
             X-QQEKNEQELLELDKWASLWNWF-Z
            X-NQQEKNEQELLELDKWASLWNWF-Z
          X-QNQQEKNEQELLELDKWASLWNWF-Z
          X-SQNQQEKNEQELLELDKWASLWNWF-Z
        X-ESONOOEKNEOELLELDKWASLWNWF-Z
        X-EESQNQQEKNEQELLELDKWASLWNWF-Z
       X-IEESQNQQEKNEQELLELDKWASLWNWF-Z
      X-LIEESQNQOEKNEOELLELDKWASLWNWF-Z
     X-SLIEESQNQQEKNEQELLELDKWASLWNWF-Z
    X-HSLIEESQNQQEKNEQELLELDKWASLWNWF-Z
    X-IHSLIEESQNQQEKNEQELLELDKWASLWNWF-Z
   X-LIHSLIEESQNQQEKNEQELLELDKWASLWNWF-Z
  X-SLIHSLIEESQNQQEKNEQELLELDKWASLWNWF-Z
 X-TSLIHSLIEESQNQQEKNEQELLELDKWASLWNWF-Z
X-YTSLIHSLIEESQNQQEKNEQELLELDKWASLWNWF-Z
                              (SEO ID NO:1)
```

On page 30, lines 21-30, please replace the paragraph beginning with "Further, the peptides of the invention" with the following paragraph:

Further, the peptides of the invention include peptides having amino acid sequences corresponding to DP107 analogs. DP107 is a 38 amino acid peptide which exhibits potent antiviral activity, and corresponds to residues 558 to 595 of HIV-1_{LAI} transmembrane (TM) gp41 protein, as shown here:

NH2 NNLLRAIEAQQHLLQLTVWQIKQLQARILAVERYLKDQ-COOH-

NH₂-NNLLRAIEAQQHLLQLTVWGIKQLQARILAVERYLKDQ-COOH (SEQ ID NO:89)

On page 32, lines 1-27, please replace the table under the heading "TABLE II" with the following text:

TABLE II <u>DP107 (SEQ ID NO:25) CARBOXY TRUNCATIONS</u> <u>DP107 (SEQ ID NO:89) CARBOXY TRUNCATIONS</u>

X-NNL-Z

X-NNLL-Z

X-NNLLR-Z

X-NNLLRA-Z

X-NNLLRAI-Z

X-NNLLRAIE-Z

X-NNLLRAIEA-Z

X-NNLLRAIEAQ-Z

X-NNLLRAIEAQQ-Z

X-NNLLRAIEAQQH-Z

X-NNLLRAIEAQQHL-Z

X-NNLLRAIEAQQHLL-Z

X-NNLLRAIEAQQHLLQ-Z

X-NNLLRAIEAQQHLLQL-Z

X-NNLLRAIEAQQHLLQLT-Z

X-NNLLRAIEAQQHLLQLTV-Z X-NNLLRAIEAQQHLLQLTVW-Z

X-NNLLRAIEAQQHLLQLTVWQG-Z

N-INTERVALENCE TO WAS -2

X-NNLLRAIEAQQHLLQLTVWQGI-Z X-NNLLRAIEAQQHLLQLTVWQGIK-Z

X-NNLLRAIEAQQHLLQLTVWQGIKO-Z

X-NNLLRAIEAQQHLLQLTVWQGIKQL-Z

X-NNLLRAIEAQQHLLQLTVWQGIKQLO-Z

X-NNLLRAIEAQQHLLQLTVWQGIKQLQA-Z

X-NNLLRAIEAQQHLLQLTVWQGIKQLOAR-Z

X-NNLLRAIEAQQHLLQLTVWQGIKQLQARI-Z

X-NNLLRAIEAQQHLLQLTVWQGIKQLQARIL-Z

X-NNLLRAIEAQOHLLQLTVWQGIKQLQARILA-Z

X-NNLLRAIEAQQHLLQLTVWQGIKOLOARILAV-Z

X-NNLLRAIEAQQHLLQLTVWQGIKQLQARILAVE-Z

X-NNLLRAIEAQQHLLQLTVWQGIKQLQARILAVER-Z

X-NNLLRAIEAQQHLLQLTVWQGIKQLQARILAVERY-Z

X-NNLLRAIEAQQHLLQLTVWQGIKQLQARILAVERYL-Z

X-NNLLRAIEAQQHLLQLTVWQGIKQLQARILAVERYLK-Z

X-NNLLRAIEAQQHLLQLTVWQGIKQLQARILAVERYLKD-Z

X-NNLLRAIEAQQHLLQLTVWQGIKQLQARILAVERYLKDQ-Z (SEQ ID NO:89)

On page 33, lines 1-27, please replace the table under the heading "TABLE IIA" with the following text:

TABLE IIA DP178 (SEQ ID NO:25) AMINO TRUNCATIONS DP178 (SEQ ID NO:89) AMINO TRUNCATIONS

```
X-KDQ-Z
                                      X-LKDQ- Z
                                    X-YLKDO- Z
                                   X-RYLKDO- Z
                                  X-ERYLKDQ- Z
                                 X-VERYLKDO- Z
                                X-AVERYLKDO- Z
                               X-LAVERYLKDQ- Z
                              X-ILAVERYLKDQ- Z
                             X-RILAVERYLKDQ- Z
                            X-ARILAVERYLKDQ- Z
                           X-QARILAVERYLKDQ- Z
                          X-LQARILAVERYLKDQ- Z
                         X-QLQARILAVERYLKDQ-Z
                       X-KQLQARILAVERYLKDO- Z
                       X-IKQLQARILAVERYLKDQ- Z
                     X-QGIKQLQARILAVERYLKDQ- Z
                   X-WQGIKQLQARILAVERYLKDO- Z
                  X-VWQGIKQLQARILAVERYLKDQ-Z
                 X-TVWQGIKQLQARILAVERYLKDQ- Z
                X-LTVWQGIKQLQARILAVERYLKDQ-Z
               X-QLTVWQGIKQLQARILAVERYLKDQ- Z
              X-LQLTVWQGIKQLQARILAVERYLKDQ- Z
             X-LLQLTVWQGIKQLQARILAVERYLKDQ- Z
           X-HLLQLTVWQGIKQLQARILAVERYLKDQ-Z
          X-QHLLQLTVWQGIKQLQARILAVERYLKDO- Z
         X-QQHLLQLTVWQGIKQLQARILAVERYLKDO- Z
        X-AQQHLLQLTVWQGIKQLQARILAVERYLKDQ- Z
       X-EAQQHLLQLTVWQGIKQLQARILAVERYLKDO- Z
      X-IEAQQHLLQLTVWQGIKQLQARILAVERYLKDO- Z
     X-AIEAQQHLLQLTVWQGIKQLQARILAVERYLKDQ- Z
    X-RAIEAQQHLLQLTVWQGIKQLQARILAVERYLKDQ-Z
   X-LRAIEAQQHLLQLTVWQGIKQLQARILAVERYLKDO- Z
  X-LLRAIEAQQHLLQLTVWQGIKQLQARILAVERYLKDQ- Z
 X-NLLRAIEAQQHLLQLTVWQGIKQLQARILAVERYLKDQ -Z
X-NNLLRAIEAQQHLLQLTVWQGIKQLQARILAVERYLKDO- Z
                                  (SEQ ID NO:89)
```

On page 40, lines 1-24, please replace the table under the heading "TABLE III" with the following text:

TABLE III

HIV-2_{NIHZ}-DP178 analog carboxy truncations HIV-2_{NIHZ}-DP178 ANALOG (SEQ ID NO:7) CARBOXY TRUNCATIONS

X-LEA-Z

X-LEAN-Z

X-LEANI-Z

X-LEANIS-Z

X-LEANISQ-Z

X-LEANISQS-Z

X-LEANISQSL-Z

X-LEANISQSLE-Z X-LEANISQSLEO-Z

X-LEANISOSLEOA-Z

X-LEANISOSLEOAO-Z

X-LEANISQSLEQAQI-Z

X-LEANISQSLEQAQIQ-Z

X-LEANISQSLEQAQIQQ-Z

X-LEANISOSLEOAOIOOE-Z

X-LEANISOSLEOAOIOOEK-Z

X-LEANISQSLEQAQIQQEKN-Z

X-LEANISQSLEQAQIQQEKNM-Z

X-LEANISQSLEQAQIQQEKNMY-Z

X-LEANISQSLEQAQIQQEKNMYE-Z

X-LEANISQSLEQAQIQQEKNMYEL-Z

X-LEANISQSLEQAQIQQEKNMYELQ-Z

X-LEANISQSLEQAQIQQEKNMYELQK-Z

X-LEANISQSLEQAQIQQEKNMYELQKL-Z

X-LEANISQSLEQAQIQQEKNMYELQKLN-Z

X-LEANISQSLEQAQIQQEKNMYELQKLNS-Z X-LEANISQSLEQAQIQQEKNMYELQKLNSW-Z

X-LEANISQSLEQAQIQQEKNMYELOKLNSWD-Z

X-LEANISQSLEQAQIQQEKNMYELOKLNSWDV-Z

X-LEANISQSLEQAQIQQEKNMYELQKLNSWDVF-Z

X-LEANISQSLEQAQIQQEKNMYELQKLNSWDVFT-Z

X-LEANISQSLEQAQIQQEKNMYELQKLNSWDVFTN-Z

X-LEANISQSLEQAQIQQEKNMYELQKLNSWDVFTNW-Z

X-LEANISQSLEQAQIQQEKNMYELQKLNSWDVFTNWL-Z

(SEQ ID NO:7)

On page 41, lines 1-24, please replace the table under the heading "TABLE IV" with the following text:

TABLE IV HIV-2_{NIHZ} DP178 analog amino truncations HIV-2_{NIHZ} DP 178 ANALOG (SEQ ID NO:7) AMINO TRUNCATIONS

X-NWL-Z X-TNWL-Z X-FTNWL-Z X-VFTNWL-Z X-DVFTNWL-Z X-WDVFTNWL-Z X-SWDVFTNWL-Z X-NSWDVFTNWL-Z X-LNSWDVFTNWL-Z X-KLNSWDVFTNWL-Z X-OKLNSWDVFTNWL-Z X-LQKLNSWDVFTNWL-Z X-ELQKLNSWDVFTNWL-Z X-YELQKLNSWDVFTNWL-Z X-MYELQKLNSWDVFTNWL-Z X-NMYELQKLNSWDVFTNWL-Z X-KNMYELQKLNSWDVFTNWL-Z X-EKNMYELQKLNSWDVFTNWL-Z X-OEKNMYELQKLNSWDVFTNWL-Z X-QQEKNMYELOKLNSWDVFTNWL-Z X-IQQEKNMYELQKLNSWDVFTNWL-Z X-QIQQEKNMYELQKLNSWDVFTNWL-Z X-AQIQQEKNMYELQKLNSWDVFTNWL-Z X-QAQIQQEKNMYELQKLNSWDVFTNWL-Z X-EQAQIQQEKNMYELQKLNSWDVFTNWL-Z X-LEQAQIQQEKNMYELQKLNSWDVFTNWL-Z X-SLEQAQIQQEKNMYELQKLNSWDVFTNWL-Z X-QSLEQAQIQQEKNMYELOKLNSWDVFTNWL-Z X-SQSLEQAQIQQEKNMYELQKLNSWDVFTNWL-Z X-ISQSLEQAQIQQEKNMYELQKLNSWDVFTNWL-Z X-NISQSLEQAQIQQEKNMYELOKLNSWDVFTNWL-Z X-ANISQSLEQAQIQQEKNMYELQKLNSWDVFTNWL-Z X-EANISQSLEQAQIQQEKNMYELQKLNSWDVFTNWL-Z X-LEANISQSLEQAQIQQEKNMYELQKLNSWDVFTNWL-Z (SEO ID NO:7)

On page 319, lines 1-34, please replace the table under the heading "Table XV" with the following text:

TABLE XV RESPIRATORY SYNCYTIAL VIRUS DP107 F2 REGION ANALOG CARBOXY TRUNCATIONS

RESPIRATORY SYNCYTIAL VIRUS DP107 F2 REGION ANALOG (SEQ ID NO:16) CARBOXY TRUNCATIONS

X-YTS-Z

X-YTSV-Z

X-YTSVI-Z

X-YTSVIT-Z

X-YTSVITI-Z

X-YTSVITIE-Z

X-YTSVITIEL-Z

X-YTSVITIELS-Z

X-YTSVITIELSN-Z

X-YTSVITIELSNI-Z

X-YTSVITIELSNIK-Z

X-YTSVITIELSNIKE-Z

X-YTSVITIELSNIKEN-Z

X-YTSVITIELSNIKENK-Z

X-YTSVITIELSNIKENKC-Z

X-YTSVITIELSNIKENKCN-Z

X-YTSVITIELSNIKENKCNG-Z

X-YTSVITIELSNIKENKCNGT-Z

X-YTSVITIELSNIKENKCNGTD-Z

X-YTSVITIELSNIKENKCNGTDA-Z X-YTSVITIELSNIKENKCNGTDAK-Z

X-YTSVITIELSNIKENKCNGTDAKV-Z

X-YTSVITIELSNIKENKCNGTDAKVK-Z

X-YTSVITIELSNIKENKCNGTDAKVKL-Z

X-YTSVITIELSNIKENKCNGTDAKVKLI-Z

X-YTSVITIELSNIKENKCNGTDAKVKLIK-Z

X-YTSVITIELSNIKENKCNGTDAKVKLIKQ-Z

X-YTSVITIELSNIKENKCNGTDAKVKLIKQE-Z

X-YTSVITIELSNIKENKCNGTDAKVKLIKQEL-Z

X-YTSVITIELSNIKENKCNGTDAKVKLIKQELD-Z

X-YTSVITIELSNIKENKCNGTDAKVKLIKQELDK-Z

X-YTSVITIELSNIKENKCNGTDAKVKLIKQELDKY-Z

X-YTSVITIELSNIKENKCNGTDAKVKLIKQELDKYK-Z

X-YTSVITIELSNIKENKCNGTDAKVKLIKQELDKYKN-Z

X-YTSVITIELSNIKENKCNGTDAKVKLIKQELDKYKNA-Z X-YTSVITIELSNIKENKCNGTDAKVKLIKQELDKYKNAV-Z

X-YTSVITIELSNIKENKCNGTDAKVKLIKQELDKYKNAVT-Z

X-YTSVITIELSNIKENKCNGTDAKVKLIKQELDKYKNAVTE-Z

X-YTSVITIELSNIKENKCNGTDAKVKLIKQELDKYKNAVTEL-Z
X-YTSVITIELSNIKENKCNGTDAKVKLIKQELDKYKNAVTELQ-Z
X-YTSVITIELSNIKENKCNGTDAKVKLIKQELDKYKNAVTELQL-Z
X-YTSVITIELSNIKENKCNGTDAKVKLIKQELDKYKNAVTELQLL-Z
X-YTSVITIELSNIKENKCNGTDAKVKLIKQELDKYKNAVTELQLLM-Z
X-YTSVITIELSNIKENKCNGTDAKVKLIKQELDKYKNAVTELQLLMQ-Z
X-YTSVITIELSNIKENKCNGTDAKVKLIKQELDKYKNAVTELQLLMQS-Z
X-YTSVITIELSNIKENKCNGTDAKVKLIKQELDKYKNAVTELQLLMQS-Z
(SEQ ID NO:16)

On page 321, lines 1-33, please replace the table under the heading "TABLE XVI" with the following text:

TABLE XVI RESPIRATORY SYNCYTIAL VIRUS F2 DP178/DP107 REGION ANALOG AMINO TRUNCATIONS RESPIRATORY SYNCYTIAL VIRUS F2 DP178/DP107 REGION ANALOG (SEQ ID

NO:16) AMINO TRUNCATIONS

X-QST-Z X-MOST-Z X-LMQST-Z X-LLMOST-Z X-QLLMQST-Z X-LQLLMQST-Z X-ELOLLMOST-Z X-TELOLLMOST-Z X-VTELQLLMOST-Z X-AVTELOLLMOST-Z X-NAVTELOLLMOST-Z X-KNAVTELQLLMQST-Z X-YKNAVTELQLLMQST-Z X-KYKNAVTELQLLMQST-Z X-DKYKNAVTELQLLMQST-Z X-LDKYKNAVTELQLLMQST-Z X-ELDKYKNAVTELQLLMQST-Z X-QELDKYKNAVTELOLLMOST-Z X-KQELDKYKNAVTELQLLMQST-Z X-IKQELDKYKNAVTELQLLMQST-Z X-LIKQELDKYKNAVTELQLLMQST-Z X-KLIKQELDKYKNAVTELOLLMOST-Z X-VKLIKQELDKYKNAVTELQLLMQST-Z X-KVKLIKQELDKYKNAVTELQLLMQST-Z X-AKVKLIKQELDKYKNAVTELQLLMQST-Z X-DAKVKLIKQELDKYKNAVTELQLLMQST-Z X-TDAKVKLIKQELDKYKNAVTELQLLMQST-Z X-GTDAKVKLIKQELDKYKNAVTELQLLMQST-Z

X-NGTDAKVKLIKQELDKYKNAVTELQLLMOST-Z X-CNGTDAKVKLIKQELDKYKNAVTELOLLMOST-Z X-KCNGTDAKVKLIKQELDKYKNAVTELQLLMQST-Z X-NKCNGTDAKVKLIKQELDKYKNAVTELQLLMQST-Z X-KENKCNGTDAKVKLIKOELDKYKNAVTELOLLMOST-Z X-IKENKCNGTDAKVKLIKQELDKYKNAVTELOLLMOST-Z X-NIKENKCNGTDAKVKLIKQELDKYKNAVTELQLLMQST-Z X-SNIKENKCNGTDAKVKLIKQELDKYKNAVTELQLLMQST-Z X-LSNIKENKCNGTDAKVKLIKQELDKYKNAVTELOLLMOST-Z X-ELSNIKENKCNGTDAKVKLIKQELDKYKNAVTELQLLMQST-Z X-IELSNIKENKCNGTDAKVKLIKQELDKYKNAVTELQLLMOST-Z X-TIELSNIKENKCNGTDAKVKLIKQELDKYKNAVTELQLLMQST-Z X-ITIELSNIKENKCNGTDAKVKLIKOELDKYKNAVTELOLLMOST-Z X-VITIELSNIKENKCNGTDAKVKLIKQELDKYKNAVTELQLLMOST-Z X-SVITIELSNIKENKCNGTDAKVKLIKQELDKYKNAVTELQLLMQST-Z X-TSVITIELSNIKENKCNGTDAKVKLIKQELDKYKNAVTELQLLMQST-Z

On page 323, lines 1-26, please replace the table under the heading "TABLE XVII" with the following text:

TABLE XVII RESPIRATORY SYNCYTIAL VIRUS F1 DP178 REGION ANALOG CARBOXY TRUNCATIONS RESPIRATORY SYNCYTIAL VIRUS F1 DP178 REGION ANALOG (SEQ ID NO:17) CARBOXY TRUNCATIONS

X-FYD-Z

X-FYDP-Z X-FYDPL-Z

Y-L LDLL-Z

X-FYDPLV-Z

X-FYDPLVF-Z

X-FYDPLVFP-Z

X-FYDPLVFPS-Z

X-FYDPLVFPSD-Z

X-FYDPLVFPSDE-Z

X-FYDPLVFPSDEF-Z

X-FYDPLVFPSDEFD-Z X-FYDPLVFPSDEFDA-Z

X-FYDPLVFPSDEFDAS-Z

X-FYDPLVFPSDEFDASI-Z

X-FYDPLVFPSDEFDASIS-Z

X-FYDPLVFPSDEFDASISQ-Z

X-FYDPLVFPSDEFDASISQV-Z

X-FYDPLVFPSDEFDASISOVN-Z

X-FYDPLVFPSDEFDASISQVNE-Z

X-FYDPLVFPSDEFDASISQVNEK-Z

X-FYDPLVFPSDEFDASISQVNEKI-Z

X-FYDPLVFPSDEFDASISQVNEKINQ-Z
X-FYDPLVFPSDEFDASISQVNEKINQS-Z
X-FYDPLVFPSDEFDASISQVNEKINQSL-Z
X-FYDPLVFPSDEFDASISQVNEKINQSLA-Z
X-FYDPLVFPSDEFDASISQVNEKINQSLAF-Z
X-FYDPLVFPSDEFDASISQVNEKINQSLAFI-Z
X-FYDPLVFPSDEFDASISQVNEKINQSLAFI-Z
X-FYDPLVFPSDEFDASISQVNEKINQSLAFIR-Z
X-FYDPLVFPSDEFDASISQVNEKINQSLAFIRK-Z
X-FYDPLVFPSDEFDASISQVNEKINQSLAFIRKS-Z
X-FYDPLVFPSDEFDASISQVNEKINQSLAFIRKSD-Z
X-FYDPLVFPSDEFDASISQVNEKINQSLAFIRKSDE-Z
X-FYDPLVFPSDEFDASISQVNEKINQSLAFIRKSDEL-Z
X-FYDPLVFPSDEFDASISQVNEKINQSLAFIRKSDEL-Z
X-FYDPLVFPSDEFDASISQVNEKINQSLAFIRKSDEL-Z
(SEQ ID NO:17)

On page 325, lines 1-25, please replace the table under the heading "TABLE XVIII" with the following text:

TABLE XVIII RESPIRATORY SYNCYTIAL VIRUS F1 DP178 REGION ANALOG AMINO TRUNCATIONS RESPIRATORY SYNCYTIAL VIRUS F1 DP178 REGION ANALOG (SEQ ID NO:17) AMINO TRUNCATIONS

X-DELL-Z X-SDELL-Z X-KSDELL-Z X-RKSDELL-Z X-IRKSDELL-Z X-FIRKSDELL-Z X-AFIRKSDELL-Z X-LAFIRKSDELL-Z X-SLAFIRKSDELL-Z X-QSLAFIRKSDELL-Z X-NQSLAFIRKSDELL-Z X-INQSLAFIRKSDELL-Z X-KINQSLAFIRKSDELL-Z X-EKINQSLAFIRKSDELL-Z X-NEKINQSLAFIRKSDELL-Z X-VNEKINQSLAFIRKSDELL-Z X-QVNEKINQSLAFIRKSDELL-Z X-SQVNEKINQSLAFIRKSDELL-Z X-ISQVNEKINQSLAFIRKSDELL-Z X-SISQVNEKINQSLAFIRKSDELL-Z X-ASISQVNEKINQSLAFIRKSDELL-Z X-DASISQVNEKINQSLAFIRKSDELL-Z

X-FDASISQVNEKINQSLAFIRKSDELL-Z
X-EFDASISQVNEKINQSLAFIRKSDELL-Z
X-DEFDASISQVNEKINQSLAFIRKSDELL-Z
X-SDEFDASISQVNEKINQSLAFIRKSDELL-Z
X-PSDEFDASISQVNEKINQSLAFIRKSDELL-Z
X-FPSDEFDASISQVNEKINQSLAFIRKSDELL-Z
X-VFPSDEFDASISQVNEKINQSLAFIRKSDELL-Z
X-LVFPSDEFDASISQVNEKINQSLAFIRKSDELL-Z
X-PLVFPSDEFDASISQVNEKINQSLAFIRKSDELL-Z
X-DPLVFPSDEFDASISQVNEKINQSLAFIRKSDELL-Z
X-YDPLVFPSDEFDASISQVNEKINQSLAFIRKSDELL-Z

On page 326, lines 1-24, please replace the table under the heading "TABLE XIX" with the following text:

TABLE XIX HUMAN PARAINFLUENZA VIRUS 3 F1 REGION DP178 ANALOG CARBOXY TRUNCATIONS HUMAN PARAINFLUENZA VIRUS 3 F1 REGION DP178 ANALOG (SEQ ID NO:18) CARBOXY TRUNCATIONS

X-ITL-Z

X-ITLN-Z

X-ITLNN-Z

X-ITLNNS-Z

X-ITLNNSV-Z

X-ITLNNSVA-Z

X-ITLNNSVAL-Z

X-ITLNNSVALD-Z

X-ITLNNSVALDP-Z

X-ITLNNSVALDPI-Z

X-ITLNNSVALDPID-Z X-ITLNNSVALDPIDI-Z

X-ITLNNSVALDPIDIS-Z

X-ITLNNSVALDPIDISI-Z

X-ITLNNSVALDPIDISIE-Z

X-ITLNNSVALDPIDISIEL-Z

X-ITLNNSVALDPIDISIELN-Z

X-ITLNNSVALDPIDISIELNK-Z

X-ITLNNSVALDPIDISIELNKA-Z

X-ITLNNSVALDPIDISIELNKAK-Z

X-ITLNNSVALDPIDISIELNKAKS-Z

X-ITLNNSVALDPIDISIELNKAKSD-Z

X-ITLNNSVALDPIDISIELNKAKSDL-Z X-ITLNNSVALDPIDISIELNKAKSDLE-Z

X-ITLNNSVALDPIDISIELNKAKSDLEE-Z

X-ITLNNSVALDPIDISIELNKAKSDLEES-Z

X-ITLNNSVALDPIDISIELNKAKSDLEESK-Z
X-ITLNNSVALDPIDISIELNKAKSDLEESKE-Z
X-ITLNNSVALDPIDISIELNKAKSDLEESKEW-Z
X-ITLNNSVALDPIDISIELNKAKSDLEESKEWI-Z
X-ITLNNSVALDPIDISIELNKAKSDLEESKEWIR-Z
X-ITLNNSVALDPIDISIELNKAKSDLEESKEWIRR-Z
X-ITLNNSVALDPIDISIELNKAKSDLEESKEWIRRS-Z
(SEQ ID NO:18)

On page 327, lines 1-24, please replace the table under the heading "TABLE XX" with the following text:

TABLE XX HUMAN PARAINFLUENZA VIRUS 3 F1 REGION DP178 ANALOG AMINO TRUNCATIONS HUMAN PARAINFLUENZA VIRUS 3 F1 REGION DP178 ANALOG (SEQ ID NO:18) AMINO TRUNCATIONS

X-RRS-Z X-IRRS-Z X-WIRRS-Z X-EWIRRS-Z X-KEWIRRS-Z X-SKEWIRRS-Z X-ESKEWIRRS-Z X-EESKEWIRRS-Z X-LEESKEWIRRS-Z X-DLEESKEWIRRS-Z X-SDLEESKEWIRRS-Z X-KSDLEESKEWIRRS-Z X-AKSDLEESKEWIRRS-Z X-KAKSDLEESKEWIRRS-Z X-NKAKSDLEESKEWIRRS-Z X-LNKAKSDLEESKEWIRRS-Z X-ELNKAKSDLEESKEWIRRS-Z X-IELNKAKSDLEESKEWIRRS-Z X-SIELNKAKSDLEESKEWIRRS-Z X-ISIELNKAKSDLEESKEWIRRS-Z X-DISIELNKAKSDLEESKEWIRRS-Z X-IDISIELNKAKSDLEESKEWIRRS-Z X-PIDISIELNKAKSDLEESKEWIRRS-Z X-DPIDISIELNKAKSDLEESKEWIRRS-Z X-LDPIDISIELNKAKSDLEESKEWIRRS-Z X-ALDPIDISIELNKAKSDLEESKEWIRRS-Z X-VALDPIDISIELNKAKSDLEESKEWIRRS-Z X-SVALDPIDISIELNKAKSDLEESKEWIRRS-Z X-NSVALDPIDISIELNKAKSDLEESKEWIRRS-Z

X-NNSVALDPIDISIELNKAKSDLEESKEWIRRS-Z X-LNNSVALDPIDISIELNKAKSDLEESKEWIRRS-Z X-TLNNSVALDPIDISIELNKAKSDLEESKEWIRRS-Z

On page 328, lines 1-24, please replace the table under the heading "TABLE XXI" with the following text:

TABLE XXI

HUMAN PARAINFLUENZA VIRUS 3 F1 REGION DP107 ANALOG CARBOXY TRUNCATIONS

<u>HUMAN PARAINFLUENZA VIRUS 3 F1 REGION DP107 ANALOG (SEQ ID NO:19)</u> <u>CARBOXY TRUNCATIONS</u>

X-ALG-Z

X-ALGV-Z

X-ALGVA-Z

X-ALGVAT-Z

X-ALGVATS-Z

X-ALGVATSA-Z

X-ALGVATSAQ-Z

X-ALGVATSAQI-Z

X-ALGVATSAQIT-Z

X-ALGVATSAQITA-Z

X-ALGVATSAQITAA-Z

X-ALGVATSAQITAAV-Z

X-ALGVATSAQITAAVA-Z

X-ALGVATSAQITAAVAL-Z

X-ALGVATSAQITAAVALV-Z

X-ALGVATSAQITAAVALVE-Z X-ALGVATSAQITAAVALVEA-Z

X-ALGVATSAQITAAVALVEAK-Z

X-ALGVATSAQITAAVALVEAKQ-Z

X-ALGVATSAQITAAVALVEAKQA-Z

X-ALGVATSAQITAAVALVEAKOAR-Z

X-ALGVATSAQITAAVALVEAKOARS-Z

X-ALGVATSAQITAAVALVEAKQARSD-Z

X-ALGVATSAQITAAVALVEAKQARSDI-Z

X-ALGVATSAQITAAVALVEAKQARSDIE-Z

X-ALGVATSAQITAAVALVEAKQARSDIEK-Z

X-ALGVATSAQITAAVALVEAKQARSDIEKL-Z

X-ALGVATSAQITAAVALVEAKQARSDIEKLK-Z

X-ALGVATSAQITAAVALVEAKQARSDIEKLKE-Z

X-ALGVATSAQITAAVALVEAKQARSDIEKLKEA-Z

X-ALGVATSAQITAAVALVEAKQARSDIEKLKEAI-Z

X-ALGVATSAQITAAVALVEAKQARSDIEKLKEAIR-Z (SEQ ID NO:19)

On page 329, lines 1-24, please replace the table under the heading "TABLE XXII" with the following text:

TABLE XXII HUMAN PARAINFLUENZA VIRUS 3 F1 REGION DP107 ANALOG AMINO TRUNCATIONS HUMAN PARAINFLUENZA VIRUS 3 F1 REGION DP107 ANALOG (SEQ ID NO:19) AMINO TRUNCATIONS

X-IRD-Z X-AIRD-Z X-EAIRD-Z X-KEAIRD-Z X-LKEAIRD-Z X-KLKEAIRD-Z X-EKLKEAIRD-Z X-IEKLKEAIRD-Z X-DIEKLKEAIRD-Z X-SDIEKLKEAIRD-Z X-RSDIEKLKEAIRD-Z X-ARSDIEKLKEAIRD-Z X-QARSDIEKLKEAIRD-Z X-KQARSDIEKLKEAIRD-Z X-AKOARSDIEKLKEAIRD-Z X-EAKQARSDIEKLKEAIRD-Z X-VEAKQARSDIEKLKEAIRD-Z X-LVEAKQARSDIEKLKEAIRD-Z X-ALVEAKOARSDIEKLKEAIRD-Z X-VALVEAKQARSDIEKLKEAIRD-Z X-AVALVEAKQARSDIEKLKEAIRD-Z X-AAVALVEAKQARSDIEKLKEAIRD-Z X-TAAVALVEAKOARSDIEKLKEAIRD-Z X-ITAAVALVEAKQARSDIEKLKEAIRD-Z X-QITAAVALVEAKQARSDIEKLKEAIRD-Z X-AQITAAVALVEAKQARSDIEKLKEAIRD-Z X-SAQITAAVALVEAKQARSDIEKLKEAIRD-Z X-TSAQITAAVALVEAKQARSDIEKLKEAIRD-Z X-ATSAQITAAVALVEAKQARSDIEKLKEAIRD-Z X-VATSAQITAAVALVEAKQARSDIEKLKEAIRD-Z X-GVATSAQITAAVALVEAKQARSDIEKLKEAIRD-Z X-LGVATSAQITAAVALVEAKQARSDIEKLKEAIRD-Z